

[Web](#) [Images](#) [Videos](#) [Maps](#) [News](#) [Shopping](#) [Gmail](#) [more ▼](#)
[mjh341@gmail.com](#) | [Scholar Preferences](#) | [My Account](#) | [Sign out](#)
 [Advanced Scholar Search](#)
Scholar

Results 1 - 10 of about 248. (0.14 sec)

From research to application: the cite natural language information retrieval system

T Doszkoos - Research and development in information retrieval, 1963 - Springer
 ... The present implementation of the prototype accommodates author and **subject** searches only ...
 The document weight thus reflects both the number of **query** terms shared by a given ... and dynamic utilization of the searcher's subjective judgment for refinement of the **search** strategy ...
 Cited by 24 - [Related articles](#) - [All 3 versions](#)

Knowledge-based **query** expansion to support scenario-specific retrieval of medical free text

[\[PDF\] from psu.edu](#)

Z Liu ... - Information Retrieval, 2007 - Springer
 ... Scenario-**specific** concepts derived from the previous subsection represent a subset of such ... experiments, we will compare the retrieval effectiveness of knowledge-based **query** expansion with ... For instance, in our example of keratoconus, treatment, the "**cumulative weight**" for all ...
 Cited by 32 - [Related articles](#) - [Sci Direct](#) - [All 20 versions](#)

Modelling an individual's Web **search** interests by utilizing navigational data

H Wen, L Fang ... - Multimedia Signal Processing, 2008 ... - IEEE Explore
 ... Users may have completely different intentions for the same **query** [2]. For example, with the ... S be the set of n terms derived from the Web page title, mega **search** information, and ... weight on all these three subjects, while some terms show significant weight on a **specific subject**. ...
 Cited by 2 - [Related articles](#)

An efficient boosting algorithm for combining preferences

[\[PDF\] from psu.edu](#)

Y Freund, R Iyer, RE Schapire ... - The Journal of Machine ... - portal.acm.org
 ... For this task, we used the data of Cohen, Schapire and Singer (1999). Their goal was to simulate the problem of building a domain-**specific search** engine. ... We refer to each entry on these lists (ie, a name-affiliation pair or a name-location pair) as a base **query**. ...
 Cited by 740 - [Related articles](#) - [Sci Direct](#) - [All 44 versions](#)

System and method for **search** advertising

S Gendier, J Ellis, S Chang ... - US Patent App. 11/116,933, 2005 - Google Patents
 ... either exactly or more broadly in accordance with the applicable rules for the **subject search** engine. ... in response to a user **query** 100 generally consist of two distinct types of **search** listings: (1 ... of a numbered list, or the ranking may simply be reflected in the **specific** placement of ...
 Cited by 1 - [Related articles](#) - [All 2 versions](#)

[PDF] AEK Risø Risø-M-1647

[\[PDF\] from 130.226.56.153](#)

B Pedersen - 1973 - 130.226.56.153
 ... However, the INIS Magnetic Tapes are the most important product of the system, as these magnetic tapes enable scientists to have **specific** literature searches made ... title, literary indicator, language, descriptors, and all **subject** categories ... combined in one **search** profile: Ex. 4 ...
[View as HTML](#) - [All 3 versions](#)

Health **search** engine with e-document analysis for reliable **search** results

[\[PDF\] from iind.it](#)

A Gaudinat, P Ruch, M Joubert, P Utziet ... - International journal of ... - Elsevier
 ... The MeSH (Medical **Subject** Headings) of the US National Library of Medicine is a thesaurus [1 ... pre-order relationship structures the preferred terms into more generic terms and more **specific** ones ... For this **search** for segments, each term is weighted according to its weight in the ...
 Cited by 20 - [Related articles](#) - [All 8 versions](#)

Automated category discovery for a terminological knowledge base

J Powers ... - US Patent 6,813,027, 2003 - Google Patents
 ... base is used to identify additional **subject** matter areas from a **search query**, and a ... to identify additional **subject** matter may become overly inclusive (ie, too many **subject** matter areas are ... in a standard base 155 contains two major types of data: language **specific** vector distance ...
 Cited by 17 - [Related articles](#) - [All 2 versions](#)

CuZero: embracing the frontier of interactive visual **search** for informed users

E Zavesky ... - Proceeding of the 1st ACM international ... - portal.acm.org
 ... Categories and **Subject** Descriptors H.3.3 [Information Storage and Retrieval]: Information **Search** and ... post on servers or to redistribute to lists, requires prior **specific** permission and ... Keywords CuZero, Interactive Video **Search** & Retrieval, **Query** Formulation, Result Visualization ...
 Cited by 6 - [Related articles](#) - [All 3 versions](#)

Query Sentences as Semantic (Sub) Networks

[\[PDF\] from psu.edu](#)

J Booth, B Di Eugenio, IF Cruz ... - Computing, 2009. ICSC' ... - IEEE Explore
 ... For example, Sears Tower would align to the name of a **specific** building (ie, an instance ... are able to identify the **query** target finding the nominal **subject** dependency of the copular dependency ... The set of concepts exist within the ontology, and we execute a frontier **search** to find ...
[Related articles](#) - [All 14 versions](#)

 Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

subject specific search query "cumulative weight" Search

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2010 Google